Set Name side by side		Hit Count	Set Name result set
DB=USPT; $PLUR=YES$ ; $OP=OR$			
<u>L12</u> ·	(copolymer (hybrid near2 polymer)) near3 (polyurethane near vinyl\$) and (encapsul\$ capsul\$)	14	<u>L12</u>
<u>L11</u>	(copolymer (hybrid near2 polymer)) near3 (polyurethane near vinyl) and (encapsul\$ capsul\$)	12	<u>L11</u>
<u>L10</u>	(copolymer (hybrid near2 polymer)) near3 (polyurethane near vinyl) and ((424/451 )!.CCLS. ) $$	0	<u>L10</u>
<u>L9</u>	(copolymer (hybrid near2 polymer)) near3 (polyurethane near vinyl) and ((424/415)!.CCLS.)	0	<u>L9</u>
<u>L8</u>	(copolymer (hybrid near2 polymer)) near2 (polyurethane near vinyl) and ((424/451 )!.CCLS. )	0	<u>L8</u>
<u>L7</u>	(copolymer (hybrid near2 polymer)) near2 (polyurethane near vinyl) and ((424/415 )!.CCLS. )	0	<u>L7</u>
<u>L6</u>	(copolymer (hybrid near2 polymer)) near2 (polyurethane near vinyl) and permeable	10	<u>L6</u>
<u>L5</u>	(copolymer (hybrid near2 polymer)) near2 (polyurethane near vinyl) and pearmeable	. 0	<u>L5</u>
<u>L4</u>	(copolymer (hybrid near2 polymer)) near2 (polyurethane near vinyl)	137	<u>L4</u>
<u>L3</u>	(copolymer (hybrid near2 polymer)) near2 (polyurethane nearvinyl)	4890	<u>L3</u>
<u>L2</u>	(copolymer (hybrid near2 polymer)) near2 (polyurethane near2 vinyl)	491	<u>L2</u>
<u>L1</u>	(copolymer polymer) near2 (polyurethane near2 vinyl)	1109	<u>L1</u>

END OF SEARCH HISTORY